# **WEST Search History**



DATE: Tuesday, September 26, 2006

Hide? Set Name Query				
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR				
	L26	L25 and humanized	13	
	L25	(17-1A)adj(antibod?)	26	
	L24	L22 and antibod?	55	
	L23	L22 and bispecific	32	
	L22	(EpCAM)same(17-1A)	55	
	L21	L20 and EpCAM	36	
	L20	L19 and (anti-human CD3)	1507	
	L19	(CDR)adj(grafting)	2280	
	L18	(CDR)adj(grafting)same(deimmunization)same(germlining)	1	
	L17	L16 and chimerized	5	
	L16	L15 and humanized	22	
口	L15	(reshaping)adj(antibod?)	23	
	L14	L13 and (single)adj(chain)adj(antibody)	57	
	L13	L9 and (human)adj(CD3)	62	
	L12	L10 and (epithelial)adj(antigen)	40	
	L11	L10 and (tumor)adj(antigen)same(EpCAM)same(17-1A)	3	
	L10	L9 and CD3	3222	
$\Box_{\underline{\Gamma}}$	Ĺ9	(bispecific)same(single)adj(chain)same(antibod?)	4939	
	L8	L7 and bispecific	13	
	L7	L6 and CD3	16	
	L6	(camel)same(llama)same(dromedary)same(antibod?)	30	
	L5	L4 and bispecific	1	
	L4	L2 and 17-1A	1	
	L3	L2 and EpCAM	1	
	L2	L1 and CD3	150	
	L1	(primate)adj(antibod?)	473	

**END OF SEARCH HISTORY** 

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, September 26, 2006.

Hide?	Set Nam	e Query	Hit Count
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR			
	L66	L65 and EpCAM	0
	L65	L64 and CD3	16
	L64	L63 and bispecific	30
	L63	L61 and antibod?	1230
	L62	L61 and bispecifc	0
	L61	(435/810).ccls.	2014
	L60	L59 and EpCAM	22
	L59	L58 and CD3	396
	L58	L57 and bispecific	77 <b>7</b>
	L57	(424/130.1  424/133.1  424/136.1  424/143.1).ccls.	3353
	L56	L55 and EpCAM	26
	L55	L54 and CD3	571
	L54	L53 and bispecific	1145
	L53	(530/387.3  530/387.1  530/388.22).ccls.	5273
	L52	L51 and humanized	13
	L51	(17-1A)adj(antibod?)	' 26
	L50	L48 and antibod?	55
	L49	L48 and bispecific	32
	L48	(EpCAM)same(17-1A)	55
	L47	L46 and EpCAM	36
	L46	L45 and (anti-human CD3)	1507
	L45	(CDR)adj(grafting)	2280
	L44	(CDR)adj(grafting)same(deimmunization)same(germlining)	) 1
	L43	L42 and chimerized	5
	L42	L41 and humanized	22
	L41	(reshaping)adj(antibod?)	23
	L40	L39 and (single)adj(chain)adj(antibody)	57
	L39	L35 and (human)adj(CD3)	62
	L38	L36 and (epithelial)adj(antigen)	40
	L37	L36 and (tumor)adj(antigen)same(EpCAM)same(17-1A)	3
	L36	L35 and CD3	3222

	L35	(bispecific)same(single)adj(chain)same(antibod?)	4939
	L34	L33 and bispecific	13
	L33	L32 and CD3	16
	L32	(camel)same(llama)same(dromedary)same(antibod?)	30
	L31	L30 and bispecific	1
	L30	L28 and 17-1A	1
	L29	L28 and EpCAM	1
	L28	L27 and CD3	150
	L27	(primate)adj(antibod?)	473
	L26	L25 and humanized	13
	L25	(17-1A)adj(antibod?)	26
	L24	L22 and antibod?	55
	L23	L22 and bispecific	32
	L22	(EpCAM)same(17-1A)	55
	L21	L20 and EpCAM	36
	L20	L19 and (anti-human CD3)	1507
	L19	(CDR)adj(grafting)	2280
	L18	(CDR)adj(grafting)same(deimmunization)same(germlining)	1
	L17	L16 and chimerized	5
	L16	L15 and humanized	22
	L15	(reshaping)adj(antibod?)	23
	L14	L13 and (single)adj(chain)adj(antibody)	57
	L13	L9 and (human)adj(CD3)	62
	L12	L10 and (epithelial)adj(antigen)	. 40
	L11	L10 and (tumor)adj(antigen)same(EpCAM)same(17-1A)	3
	L10	L9 and CD3	3222
	L9	(bispecific)same(single)adj(chain)same(antibod?)	4939
	L8	L7 and bispecific	13
	L7	L6 and CD3	16
	L6	(camel)same(llama)same(dromedary)same(antibod?)	30
	L5	L4 and bispecific	_ 1
口	L4	L2 and 17-1A	1
	L3	L2 and EpCAM	1
	L2	L1 and CD3	150
	L1	(primate)adj(antibod?)	473

### END OF SEARCH HISTORY

### **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, September 26, 2006

Hide? Set Name Query Hit Count				
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR				
	L76	5239062.pn.	2	
	L75	L74 and anti-EpCAM	1	
	L74	L69 and anti-CD3	. 26	
	L73	L72 and ICAM	0	
	L72	L69 and (CD3xICAM)	0	
	L71	L70 and EpCAM	7	
	L70	L69 and CD3	57	
	L69	(bispecific)adj(single)adj(chain)adj(antibod?)	177	
	DB=US	SPT; PLUR=YES; OP=OR		
	L68	5525491.pn.	1	
	L67	5258498.pn.	1	
	DB=PG	$GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; \ PLUR = YES$	S; OP = OR	
	L66	L65 and EpCAM	0	
	L65	L64 and CD3	16	
	L64	L63 and bispecific	30	
	L63	L61 and antibod?	1230	
	L62	L61 and bispecifc	0	
	L61	(435/810).ccls.	2014	
	L60	L59 and EpCAM	22	
	L59	L58 and CD3	396	
	L58	L57 and bispecific	777	
	L57	(424/130.1  424/133.1  424/136.1  424/143.1).ccls.	3353	
	L56	L55 and EpCAM	26	
	L55	L54 and CD3	571	
	L54	L53 and bispecific	1145	
	L53	(530/387.3  530/387.1  530/388.22).ccls.	5273	
	L52	L51 and humanized	13	
	L51	(17-1A)adj(antibod?)	26	
	L50	L48 and antibod?	55	
	L49	L48 and bispecific	32	
	L48	(EpCAM)same(17-1A)	. 55	

L47	L46 and EpCAM	36
L46 ·	L45 and (anti-human CD3)	1507
L45	(CDR)adj(grafting)	2280
L44	(CDR)adj(grafting)same(deimmunization)same(germlining)	1
L43	L42 and chimerized	5
L42.	L41 and humanized	22
L41	(reshaping)adj(antibod?)	23
L40	L39 and (single)adj(chain)adj(antibody)	57
L39	L35 and (human)adj(CD3)	62
L38	L36 and (epithelial)adj(antigen)	40
L37	L36 and (tumor)adj(antigen)same(EpCAM)same(17-1A)	3
L36	L35 and CD3	3222
L35	(bispecific)same(single)adj(chain)same(antibod?)	4939
L34	L33 and bispecific	13
L33	L32 and CD3	16
L32	(camel)same(llama)same(dromedary)same(antibod?)	30
L31	L30 and bispecific	1
L30	L28 and 17-1A	1
L29	L28 and EpCAM	1
L28	L27 and CD3	150
L27	(primate)adj(antibod?)	473
L26	L25 and humanized	13
L25	(17-1A)adj(antibod?)	. 26
 L24	L22 and antibod?	55
L23	L22 and bispecific	32
L22	(EpCAM)same(17-1A)	55
L21	L20 and EpCAM	36
L20	L19 and (anti-human CD3)	1507
L19	(CDR)adj(grafting)	2280
L18	(CDR)adj(grafting)same(deimmunization)same(germlining)	1
L17	L16 and chimerized	5
L16	L15 and humanized	22
L15	(reshaping)adj(antibod?)	23
L14	L13 and (single)adj(chain)adj(antibody)	57
L13	L9 and (human)adj(CD3)	62
L12	L10 and (epithelial)adj(antigen)	40
L11	L10 and (tumor)adj(antigen)same(EpCAM)same(17-1A)	3

L10	L9 and CD3	3222
L9	(bispecific)same(single)adj(chain)same(antibod?)	4939
L8	L7 and bispecific	13
L7	L6 and CD3	16
L6	(camel)same(llama)same(dromedary)same(antibod?)	30
L5	L4 and bispecific	1
L4	L2 and 17-1A	1
L3	L2 and EpCAM	1
L2	L1 and CD3	-150
L1	(primate)adj(antibod?)	473

#### END OF SEARCH HISTORY